

WHAT IS CLAIMED IS:

1. A method of informing of a status condition of a predetermined mobile phone, a control center informing at least one associated mobile phone setting the predetermined mobile phone as a contact, the control center comprising a status database for recording the status condition of every mobile phone and inputted contact data, the status condition of each mobile phone including at least an on status, an off status, the method comprising:

when the predetermined mobile phone is switched from the off status to the on status:

- (A) the control center sends the inputted contact data to the predetermined mobile phone, the inputted contact data comprising a contact title, a contact mobile phone number, and at least a portion of the status condition of the associated mobile phone; and

- (B) the control center updating the status condition of the predetermined mobile phone in the status database to the on status, and informing the associated mobile phone;

when the mobile phone is switched from the on status to the off status:

- (C) the control center updating the status condition of the predetermined mobile phone in the status database to the off status, and informing the associated mobile phone.

2. The method as claimed in claim 1, wherein the status condition of the predetermined mobile phone stored in the status database further comprises a busy status, and the method further comprises:
when the mobile phone is switched from the on status to the busy status:

(D) the control center updating the status condition of the predetermined mobile phone in the status database to the busy status, and informing the associated mobile phone.

3. The method as claimed in claim 1, wherein in the steps (B) and (C), the control center does not inform the associated mobile phone when the associated mobile phone has the off status.

4. The method as claimed in claim 2, wherein in the step (D), the control center does not inform the associated mobile phone when the associated mobile phone has the off status.

5. A mobile phone service control center comprising:

a communication system for receiving and sending signals;
a computer system linked to the communication system, the computer system comprising:

a status database for recording a status condition of every mobile phone, the status condition of each mobile phone including at least an on status, an off status, and inputted contact data;

a status monitoring program module for monitoring the status condition of every mobile phone and accordingly updating the status database when the status condition of a mobile phone changes; and

a status notification program module for informing at least one associated mobile phone when the status condition of a predetermined mobile phone changes.

6. The service control center claimed in claim 1, wherein the status
5 condition of each mobile phone stored in the status database further comprises a busy status.